09/632,897

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A method for customizing a structured document for delivery to an internet appliance, comprising:

identifying information units in said structured document;

selecting one or more of said information units for delivery;

creating in a database a second structured document including said one or more of said information units, said second structured document customized according to capabilities of and for delivery to said internet appliance; and

delivering said second structured document to said internet appliance.

- 2. (Original) A method as in Claim 1, wherein said second structured document comprises an XML document.
- 3. (Original) A method as in Claim 1, further comprising creating a menu including said information units, said menu being adapted for selection by a user and being presented to said user on a graphical display.

- 4. (Original) A method as in Claim 1, wherein said internet appliance comprises a mobile telephone.
- 5. (Original) A method as in Claim 1, wherein said internet appliance comprises a personal digital assistant.
- 6. (Original) A method as in Claim 1, wherein said internet appliance comprises a hand-held computer.
- 7. (Previously Presented) A method as in Claim 1, further comprising, prior to said identifying, specifying said structured document by a uniform resource locator (URL).
- 8. (Original) A method as in Claim 1, further comprising, prior to said identifying, selecting said structured document from a list of bookmarks.
- 9. (Original) A method as in Claim 1, wherein said internet appliance includes means for determining the internet appliance's geographical location.
- 10. (Original) A method as in Claim 9, further comprising including in said second document pre-configured resources.

- 11. (Original) A method as in Claim 10, wherein said preconfigured resources comprises location-specific information.
- 12. (Original) A method as in Claim 10, wherein said preconfigured resources are updated at specified time intervals.
- 13. (Original) A method as in Claim 1, wherein said second document is adapted for display on said internet appliance in accordance with a profile of said internet appliance.
- 14. (Original) A method as in Claim 13, further comprising, prior to said selecting, creating said profile of said internet appliance.
- 15. (Original) A method as in Claim 1, further comprising, prior to said delivery, presenting on said internet appliance a menu for selection, said menu including as a selection item a bookmark representing said second structured document.
- 16. (Original) A method as in Claim 1, wherein said second structured document is associated in said database with a specified user.
 - 17. (Currently Amended) A memory including a database comprising: a user record identifying a user;

- a device record identifying an internet appliance;
- a client record identifying a browser running on said internet appliance;
- a user_client record associating said user record with said client record; and
- a device profile record associating said user_client record with said device record.
- 18. (Currently Amended) A memory database as in Claim 17, wherein said database further comprises comprising a channel record associated with said user_client record, said channel representing a pre-configured resource.
- 19. (Currently Amended) A <u>memory database</u> as in Claim 17, <u>wherein said database</u> further <u>comprises</u> comprising a site record associated with said user_client record, said site record representing a specified resource.
- 20. (Currently Amended) A memory database as in Claim 19, wherein said database further comprises a customization record associated with said site record, said customization record representing modification of said resource in accordance with said device profile record.
 - 21. (Currently Amended) A document customization system, comprising:
 - a management server offering a document customization service to a user;
- a document manager associated with said management server for performing said document customization service to structured documents identified by said user, said document

09/632,897

customization service customizing said structured documents according to capabilities of and for delivery to an internet appliance;

a database accessible by said document manager, said database storing customized structured documents resulting from said document manager performing said document customization service; and

a portal for accessing said customized structured documents in said database.

- 22. (Original) A document customization system as in Claim 21, wherein said portal is customized for access by an internet appliance.
- 23. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a personal digital assistant.
- 24. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a mobile telephone.
- 25. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a hand-held computer.
- 26. (Original) A document customization system as in Claim 21, wherein said management server provides a web page based interface to said document manager.

Com'W' ta

186.1004.01 (M-9251US)

09/632,897

- 27. (Original) A document-customization system as in Glaim 24, wherein said ket Comment and document manager parses said structured documents to identify information units in said structured documents.
- 28. (Original) A document customization system as in Claim 21, wherein said customized structured documents are stored in a hypertext format.
- 29. (Original) A document customization system as in Claim 21, wherein said database comprises:
 - a user record identifying a user;
 - a device record identifying an internet appliance;

340

- a client record identifying a browser running on said internet appliance;
- a user client record associating said user record with said client record; and
- a device profile record associating said user_client record with said device record.
- 30. (Original) A document customization system as in Claim 29, wherein said database further comprises a channel record associated with said user_client record, said channel representing a pre-configured resource.

- 31. (Original) A document customization system as in Claim 29, wherein said we constant database further comprising a site record associated with said user_client record, said site record representing a specified resource.
- 32. (Original) A document customization system as in Claim 31, said database further comprises a customization record associated with said site record, said customization record representing modification of said resource in accordance with said device profile record.